Your search matched **4** of **1047691** documents. A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

<word> logical 'and' <and> (face <or> facial <or> skin
Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Object recognition by indexing using neural networks

Villela, P.R.; Sossa Azuela, J.H.; Pattern Recognition, 2000. Proceedings. 15th International Conference on , Volume: 2 , 3-7 Sept 2000 Pages:1001 - 1004 vol.2

[Abstract] [PDF Full-Text (408 KB)] IEEE CNF

2 An evolutionary approach to the construction of new-generation software-intensive satellite control systems

Vardanega, T.; Parallel and Distributed Real-Time Systems, 1997. Proceedings of the Joint Workshop on, 1-3 April 1997 Pages:263 - 268

[Abstract] [PDF Full-Text (520 KB)] IEEE CNF

3 Toward hypermedia design methods for the semantic Web

Montero, S.; Diaz, P.; Aedo, I.; Dodero, J.M.; Database and Expert Systems Applications, 2003. Proceedings. 14th International Workshop on , 1-5 Sept. 2003 Pages:762 - 767

[Abstract] [PDF Full-Text (350 KB)] IEEE CNF

4 Structure and form: Strengthening selling documents

Ramos, O., Jr.; Professional Communication Conference, 1993. IPCC 93 Proceedings. 'The New Face of Technical Communication: People, Processes, Products', 5-8 Oct. 1993 Pages:23 - 27

[Abstract] [PDF Full-Text (376 KB)] IEEE CNF

Your search matched **3** of **1047691** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Search

(anded <or> anding <or> (logical <or> boolean) <near>

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Plasma damage reduction for high density plasma CVD phosphosilicate glass process

Sunway Chen; Chu-Yun Fu; Syun-Ming Jang; Chen-Hua Yu; Mong-Song Liang; Plasma- and Process-Induced Damage, 2002 7th International Symposium on , 5-7 June 2002 Pages:76 - 79

[Abstract] [PDF Full-Text (268 KB)] IEEE CNF

2 Impact of radical oxynitridation on characteristics and reliability of sub-1.5 nm-thick gate-dielectric FETs with narrow channel and shallow-trench isolation

Togo, M.; Watanabe, K.; Terai, M.; Fukai, T.; Narihiro, M.; Arai, K.; Koyama, S.; Ikezawa, N.; Tatsumi, T.; Mogami, T.; Electron Devices Meeting, 2001. IEDM Technical Digest. International, 2-5 Dec. 2001

Pages:37.2.1 - 37.2.4

[Abstract] [PDF Full-Text (348 KB)] IEEE CNF

3 A simple neural model for fuzzy reasoning

Tome, J.A.B.; Fuzzy Systems, 1993., Second IEEE International Conference on , 28 March-1 April 1993 Pages:624 - 628 vol.1

[Abstract] [PDF Full-Text (240 KB)] IEEE CNF

Your search matched **11** of **1047691** documents. A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

lizhi <near> wang <in> au Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 New start-up schemes for isolated full-bridge boost converters

Lizhi Zhu; Kunrong Wang; Lee, F.C.; Jih-Sheng Lai; Power Electronics, IEEE Transactions on , Volume: 18 , Issue: 4 , July 2003 Pages:946 - 951

[Abstract] [PDF Full-Text (566 KB)] IEEE JNL

2 Using Zernike moments for the illumination and geometry invariant classification of multispectral texture

Lizhi Wang; Healey, G.; Image Processing, IEEE Transactions on , Volume: 7 , Issue: 2 , Feb. 1998 Pages:196 - 203

[Abstract] [PDF Full-Text (392 KB)] IEEE JNL

3 New start-up schemes for isolated full-bridge boost converters Lizhi Zhu; Kunrong Wang; Lee, F.C.; Jih-Sheng Lai; Applied Power Electronics Conference and Exposition, 2000. APEC 2000. Fifteenth Annual IEEE, Volume: 1, 6-10 Feb. 2000 Pages:309 - 313 vol.1

[Abstract] [PDF Full-Text (364 KB)] IEEE CNF

4 Design, implementation, and experimental results of bi-directional fullbridge DC/DC converter with unified soft-switching scheme and softstarting capability

Kunrong Wang; Lizhi Zhu; Dayu Qu; Odendaal, H.; Lai, J.; Lee, F.C.; Power Electronics Specialists Conference, 2000. PESC 00. 2000 IEEE 31st Annual, Volume: 2, 18-23 June 2000 Pages:1058 - 1063 vol.2

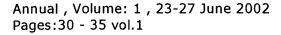
[Abstract] [PDF Full-Text (572 KB)] IEEE CNF

5 Parasitic ringing and design issues of high power interleaved boost converters

Xudong Huang; Xiaoyan Wang; Ferrell, J.; Nergaard, T.; Jih-Sheng Lai; Xingyi Xu; Lizhi Zhu;

Power Electronics Specialists Conference, 2002. pesc 02. 2002 IEEE 33rd

Search Results



[Abstract] [PDF Full-Text (657 KB)] IEEE CNF

6 An overview of World Wide Web caching
Mingkuan Liu; Fei-Yue Wang; Zeng, D.; Lizhi Yang;
Systems, Man, and Cybernetics, 2001 IEEE International Conference on , Volume:
5, 7-10 Oct. 2001
Pages:3045 - 3050 vol.5

[Abstract] [PDF Full-Text (515 KB)] IEEE CNF

7 The study on the feasibility of DSM for Beijing
 Zeng Ming; Zhao Lizhi; Liu Baohua; Wang Baoqing; Liu Gendong; Zhao Lei;
 Power System Technology, 1998. Proceedings. POWERCON '98. 1998 International
 Conference on , Volume: 1 , 18-21 Aug. 1998
 Pages: 302 - 306 vol.1

[Abstract] [PDF Full-Text (380 KB)] IEEE CNF

8 Segmenting 3-D surfaces using multicolored illumination Healey, G.; <u>Lizhi Wang</u>; Computer Vision and Pattern Recognition, 1998. Proceedings. 1998 IEEE Computer Society Conference on, 23-25 June 1998 Pages: 384 - 389

[Abstract] [PDF Full-Text (208 KB)] IEEE CNF

9 The illumination-invariant recognition of color texture Healey, G.; <u>Lizhi Wang</u>; Computer Vision, 1995. Proceedings., Fifth International Conference on , 20-23 June 1995 Pages:128 - 133

[Abstract] [PDF Full-Text (480 KB)] IEEE CNF

10 On the stability of N-dimensional (N-D) digital filters in the presence of nonessential singularity of the second kind (NSSK)

Wang Lizhi; Du Xiyu; Circuits and Systems, 1990., IEEE International Symposium on , 1-3 May 1990 Pages:3005 - 3007 vol.4

[Abstract] [PDF Full-Text (192 KB)] IEEE CNF

11 On nonessential singularities of the second kind in T²U for 3-D digital filters_____

Wang_Lizhi; Du Xiyu; Circuits and Systems, 1990., IEEE International Symposium on , 1-3 May 1990 Pages:3002 - 3004 vol.4

[Abstract] [PDF Full-Text (144 KB)] IEEE CNF

T Niimhar	Hi ta	Search Text	DR.	Time stamn
	13	<u>. 1680</u> 2. nn. 5539523. nn. 5561718. nn. 5715325. nn. 5781650. nn.	USPAT:	2004/06/29 09:20
		5832115.pn. 5835616.pn. 5850463.pn. 5852669.pn. 5864630.pn. 5940530.pn.	US-PGPUB	
1	1	C.1445835").PN.	USPAT;	2004/06/29 09:21
1	т	JP-63080242-\$.did. JP-04346332-\$.did. JP-06160993-\$.did.	US-PGPUB USPAT;	2004/06/29 09:24
			US-PGPUB; EPO; JPO;	
	9	wang-lizhi\$.in.	UERWENT USPAT; IIS-PGPIIB;	2004/06/29 09:23
			EPO; JPO; DERWENT; TEM TDR	
1	37	(382/\$.ccls. or 348/\$.ccls. or 340/\$.ccls.) and (face or facial or head) same (color with (gradient or gradation or change or sobel) with (low\$2 or less\$2 or smaller or unchang\$3 or below or under or threshold\$3 or smooth	USPAT; US-PGPUB	2004/06/29 09:27
I	87	or smoothly or uniform\$3)) (382/\$.ccls. or 348/\$.ccls. or 340/\$.ccls.) and (face or facial or head) same ((color adj chang\$3 or gradient or gradation or sobel) with (low\$2 or	USPAT; US-PGPUB	2004/06/29 09:38
		aller or unchang or uniform\$3))	Ē	
1	26	<pre>(382/\$.ccls. or 348/\$.ccls. or 340/\$.ccls.) and (face or facial) and (face or facial or head or area or region or pixels! or portion) same color near (gradient or uniform\$2) with (intensity or brightness or luminance)</pre>	USPAT; US-PGPUB	2004/06/29 IU:06
1	65	iaci aci	USPAT; US-PGPUB;	2004/06/29 10:05
			EPO; JPO; DERWENT; IRM TDR	
1	24	(face or facial or head) same color near (gradient or uniform\$2) with (intensity or brightness or luminance)	USPAT; USPAT; US-PGPUB;	2004/06/29 10:07
			EPO; JPO; DERWENT; IBM TDB	
I	11	((human or person\$3 or recogni\$4 or identify\$3 or identification) near face or facial) and (gradient with (low\$2 or less\$2 or smaller or	USPAT; US-PGPUB;	2004/06/29 10:14
		<pre>>r below or under or smooth or smoothly or uniform\$3) / or brightness or luminance) with (above or high\$3 c</pre>	EPO; JPO; DERWENT;	
I	82	or greater or bright\$2 or increased)) (382/\$.ccls. or 348/\$.ccls. or 340/\$.ccls.) and ((human or person\$3 or recomnis4 or identify\$3 or identification) near face or facial) and	LBM_TUB USPAT; US-PGPUB	2004/06/29 10:25
		with (low\$2 or less\$2 or smaller or unchang\$3 with clow\$2 or less\$2 or smaller or unchang\$3		
1	95	°. 5	USPAT; US-PGPUB	2004/06/29 10:25
		<pre>smaller or unchang\$3 or below or under or smooth or smooth ensity or brightness or luminance) with (above or high\$3 of greater or bright\$2 or increased))</pre>		

Search History 6/30/04 8:57:31 AM Page 1

C:\APPS\EAST\Workspaces\09-585980.wsp

2004/06/29 10:26	2004/06/29 10:26	2004/06/29 10:29	2004/06/29 11:07	2004/06/29 11:15	2004/06/29 11:27	2004/06/29 11:38	2004/06/29 11:44	2004/06/29 11:54
USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB; EPO; JPO; DERWENT; TEM TDR	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB	USPAT; US-PGPUB
(382/\$.ccls. or 348/\$.ccls recogni\$4 or identify\$3 or (intensity or brightness o		(382/\$.ccls. or 348/\$.ccls. or 340/\$.c (382/\$.ccls. or 348/\$.ccls. or 340/\$.c recogni\$4 or identify\$3 or identificat or region or pixels! or portion or wir or smooth or smoothly or smoothness of (intensity or bright\$4 or luminance of contraction or or or or indicated or smoothness of the smoothness	<pre>(human or person\$3 or (face or facial) or are (gradient or smooth or (intensity or bright\$4</pre>		<pre>person\$3 or tracking or or window)) > or color) w great\$3 or b great\$3 or b</pre>	<pre>(logical of boolean) near(((human or person\$3 or rec ((or pixels! or window)) sam vary\$3 or differences!) wi uniform\$3 or unchang\$3 or bri bright?\$1 or increased</pre>		(382/\$.ccls. or (382/\$.ccls. or (grad\$5 or (cold sobel) with (th
105	55	63	42	231	Ÿ	49	198	5
1	1	I	1	I	1	1	1	

C:\APPS\EAST\Workspaces\09-585980.wsp

	63		US-PGPUB	
	63	sobel) with (threshold\$3 or normali\$6)		
	63			
		382/103,115,118,164,165,190,274,276.ccls. and (face or facial) and (grad\$6	USPAT;	2004/06/29 12:10
		<pre>lear chang\$3) or smooth\$2 or sobel) with (threshold\$3 or</pre>	US-PGPUB	
		normali\$6)		
	ഗ	382/103,115,118,164,165,190,199,203,274,276.ccls. and (face or facial) and	USPAT;	2004/06/29 12:13
		ng\$3)) with (threshold\$3 or normali\$6)	US-PGPUB	
	2	340/5.52,5.53,5.8-5.83.ccls. and (face or facial) and (grad\$6 or (rate	USPAT;	2004/06/29 12:13
			US-PGPUB	
	34	340/5.52,5.53,5.8-5.83.ccls. and (face or facial) same (candidate or	USPAT;	2004/06/29 12:14
			US-PGPUB	
		saturation or sobel or threshold or normali\$6 or erod\$3 or erosion or		
		morph\$3 or morphologic\$2 or ellipse or oval or edge or bound\$3 or mosaic)		
	73	(382/\$.ccls. or 348/\$.ccls. or 340/\$.ccls.) and (face or facial or head)	USPAT;	2004/06/29 12:17
		same (contrast) near2 (low\$2 or less\$2 or smaller or unchang\$3 or below or	US-PGPUB	
		under or threshold\$3 or smooth or smoothly)		
	17	5629752.URPN.	USPAT	2004/06/29 12:25
1	96	(skin or flesh or face or facial) same (area or region or window or	USPAT;	2004/06/29 14:53
	-	ellip\$6 or block or neighborhood or circle or range or portion) with	US-PGPUB;	
	-	or	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	36	(face or facial or skin or flesh) with (color or hue or saturation) with	USPAT;	2004/06/29 15:31
		((high\$3 or greater or more or larger) near intensity or (low\$3 or little I	US-PGPUB;	
		or	EPO; JPO;	
		uniform\$3 or flat or (contrast or gradient or gradation) near (low or 1	DERWENT ;	
			IBM TDB	

.

Search History 6/30/04 8:57:31 AM Page 3

C:\APPS\EAST\Workspaces\09-585980.wsp